

Serial No. 10/656,522

Filing Date: 09/05/03

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Jones

Confirmation No. 8039

Examiner: To Be Assigned

Docket No. 050119-1091

Art Group Unit: 3661

For: Notification Systems and Methods Enabling

Entry of Notification Trigger Information

Based Upon Monitored Mobile Vehicle Location

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Sir:

This information disclosure statement is filed in accordance with 37 C.F.R. §§ 1.56, 1.97, and 1.98, and specifically:

| | | within Three months of filing national application; or date of entry of international application; or before mailing date of first office action on the merits; whichever occurs last) | | | | |
|-----------|---|---|--|--|--|--|
| | | Statement Under 37 CFR 1.97(c) together with either a: Statement Under 37 C.F.R. 1.97(e), or a \$180.00 fee under 37 CFR 1.17(p), or (After the CFR 1.97(b) time period, but before the final office action or notice of allowance, whichever occurs first) | | | | |
| | | statement under 37 CFR 1.97(d) together with a: Statement under 37 CFR 1.97(e), and a \$180.00 petition fee set forth in 37 CFR 1.17(p). (Filed after final office action or notice of allowance, whichever occurs first, but before payment of the issue fee) | | | | |
| of this a | pplication | is a check in the amount of \$0. Please charge \$0 to deposit account 20-0778. At any time during the pendency please charge any fees required to Deposit Account 20-0778 pursuant to 37 CFR 1.25. The Commissioner is a credit any overpayment to Deposit Account No. 20-0778. | | | | |
| Ĭ. | Applicant(s) submit herewith Form PTO 1449A - Information Disclosure Statement by Applicant together with copies of patents, publications or other information of which applicant(s) are aware, which applicant(s) believe(s) may or may no be material to the examination of this application and for which there may be a duty to disclose in accordance with 3° CFR-1.56. As required by 37 C.F.R. §1.98(a), a legible copy of each document is provided. | | | | | |
| | A concise explanation of the relevance of foreign language patents, foreign language publications and other foreign language information listed on PTO Form 1449, as presently understood by the individual(s) designated i 37 CFR 1.56(c) most knowledgeable about the content is given on the attached sheet, or where a foreign language pater is cited in a search report or other action by a foreign patent office in a counterpart foreign application, an Englis language version of the search report or action which indicates the degree of relevance found by the foreign office is listed on the form PTO 1449 and is enclosed herewith. | | | | | |

The following rights are reserved by the Applicant(s): the right to establish the patentability of the claimed invention over any of the listed documents should they be applied as reference, and/or the right to prove that some of these documents may not be prior art, and/or the right to prove that some of these documents may not be enabling for the teachings they purport to offer.

This statement should not be construed as a representation that an exhaustive search has been made, or that information more material to the examination of the present application does not exist. Any statements or identifications regarding the relevance of any portion(s) of cited references should not be construed as a representation that the most relevant portion(s) have been identified, and the absence of such statements or identifications should not be construed as representations that there are no relevant portion(s). The Examiner is specifically requested not to rely solely on the materials submitted herewith. The Examiner is requested to conduct an independent and thorough review of the documents, and to form independent opinions as to their significance.

It is requested that the information disclosed herein be made of record in this application and that the Examiner initial and return a copy of the enclosed PTO-1449 to indicate the documents have been considered.

Respectfully Submitted,

& RISLEY, L.L.P

THOMAS, KAYDEN, HORSTEMEYER

D-..

cott A. Horstemeyer, Reg. N

100 Galleria Parkway, Suite 1750 Atlanta, Georgia 30339-5948 770-933-9500

CERTIFIED MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as "First Class Mail," in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on

C:---

Form PTO-1449

DE 1 2 2003

INFORMATION

INFORMATION

Attorney Docket No. Serial No. 10/656,522

Applicant Jones

(Use several sheets if necessary)

Filing Date Group 09/05/03

| | | | | 09/05/0 | 3 | | | | | |
|----------------------|------|---|-----------------|----------------------------------|------------------|--------------|-------------|-------------|--|--|
| | | | U.S. PA | TENT DOCUMENTS | | | | | | |
| Examiner Initials | Item | Document Number | Date | Name | Class | Subclass | Filing I | | | |
| | A | 2002/0069017A1 | 06/06/02 | Schmier, et al. | 701 | 213 | 01/18 | 01/18/02 | | |
| | В | 2002/0098802A1 | 05/29/03 | Jones | 340 | 994 | 11/20/02 | | | |
| | С | 2002/0099500A1 | 07/25/02 | Schmier, et al. | 701 | 200 | 02/01 | /02 | | |
| | D | 4,894,649 | 01/16/90 | Davis | 340 | 825.44 | 01/07 | /88 | | |
| | E | 5,097,429 | 03/17/92 | Wood, et al. | 364 | 569 | 04/23 | /90 | | |
| | F | 5,271,484 | 12/21/93 | Bahjat, et al. | 187 | 29.1 | 04/10 | /91 | | |
| | G | 5,428,546 | 06/27/95 | Shah, et al. | 364 | 449 | 10/16 | /92 | | |
| | Н | 5,446,678 | 08/29/95 | Saltzstein, et al. | 364 | 514 | 12/18 | /92 | | |
| | J | 5,570,100 | 10/29/96 | Grube, et al. | 364 | 446 | 03/10 | /94 | | |
| | J | 5,680,119 | 10/21/97 | Magliari, et al. | 340 | 904 | 06/06 | /96 | | |
| | K | 5,513,111 | 04/30/96 | Wortham | 364 | 460 | 07/22 | ./94 | | |
| | | | FOREIGN | PATENT DOCUMENTS | | | | | | |
| | | Document Number | Date | Country | Class | Subclass | Transla | Translation | | |
| | | | | | | | Yes | No | | |
| | L | EP 0219859 A2 | 04/29/87 | Europe | G08G | 1/12 | X | | | |
| | М | EP 0805427 A1 | 11/05/97 | Europe | G08G | 1/123 | | X | | |
| | N | WO 90/01236 | 02/08/90 | PCT | H04M | 1/54 | X | | | |
| - | 0 | WO 93/13503 | 07/08/93 | PCT | G08 | 5/22 | X | | | |
| | 1 | OTHER DOCUM | MENTS (Inclu | ding Author, Title, Date, Pert | inent Pages, etc | :.) | | | | |
| | P | "Public Transporation Inf | ormation and M | anagement Ssytems", IEE Colloq | uium, Computin | g and Contro | l Division | , | | |
| | į | May 25, 1993, pp. 9/1- 9/4, 12/1-12/2, 7/1-7/3. | | | | | | | | |
| | Q | "Vehicle Location and Fleet Management Systems", IEE Colloquium, Computing and Control Division, June 8, 1993 | | | | | | | | |
| | R | The 3rd International Con | nference on Veh | icle Navigation & Information Sy | vstems (VNIS) No | orway, Septe | ber 2-4, 19 | 992, | | |
| | 1 | pp. 312-315 | | | | | | | | |
| | ┙ | 1 | | | (00 D 1' 4b | | if med in | | | |

* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE:

| | 0 | S mm | |
|---------------|--------|---------|---------------|
| Form PTO-1449 | DEL | Fice of | |
| INFORMA' | TIOSEI | MSE LO | SURE CITATION |

Attorney Docket No. 050119-1091

Serial No. 10/656,522

Applicant

Jones

Filing Date

Group

(Use several sheets if necessary)

09/05/03 U.S. PATENT DOCUMENTS Class Subclass Filing Date Name Document Date Examiner Item If Appropriate Number Initials 03/17/95 445 Kennedy, III, et al. 455 03/31/98 5,734,981 Α 364 449.7 10/18/95 06/30/98 Reynolds В 5,774,825 994 03/21/97 340 09/15/98 Matta, et al. C 5,808,565 340 904 10/03/97 Wilson 07/25/00 D 6,094,149 04/30/97 994 340 Lewiner, et al. E 6,097,317 08/01/00 05/13/99 Hahn 340 904 04/24/01 F 6,222,462 701 209 10/19/00 Gaspard II 05/29/01 G 6,240,362 12/06/99 701 202 06/26/01 Hanson, et al. Η 6,253,146 04/26/00 701 200 Laird 09/09/03 Ι 6,618,668 J K FOREIGN PATENT DOCUMENTS Translation Class Subclass Country Date Document Number Yes No X G08G 1/123 02/03/94 **PCT** WO 94/02922 L 1/123 X G08G WO 94/27264 11/24/94 **PCT** M 5/22 X G08G WO 96/04634 02/15/96 **PCT** N G08G 1/123 X WO 96/16386 05/30/96 **PCT** 0 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Preiss, George; Jenson, Lillian; "The Satref and GPS Information Projects", 1992 IEEE - 3rd International Conference P on Vehcile Navigation Information Systems, ppp. 648-655. "Vehicle Navigation & Information Systems Conference Proceedings" (P-253), Society of Automotive Engineers, Inc., 0 October 1991, pp. 789-796. "1992 Compendium of Technical Papers", Institute of Transportation Engineers - INRAD: A Deminostration of Two-R Way Roadway to Vehicle Communication for use in Traffic Operations", Annual Meeting, Washington, D.C. pp. 214-218. * EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE:

| | 5 | |
|---------------|-----------------|-------------|
| Form PTO-1449 | DEC 1 2 2003 12 | |
| INFORM | ATION DISCLOSU | RE CITATION |

Attorney Docket No. Serial No. 050119-1091 10/656,522

Applicant Jones

(Use several sheets if necessary)

Filing Date Group

| | | (Use several sheets if necessary) | | | 09/05/03 | 0.00 | Gloup | | |
|----------------------|--|--|----------------------|---------------------------|---------------------|--|-----------------|---------------------------------------|---|
| | | | U.S. PA | TENT DOCUMEN | TS | | | | |
| Examiner Initials | Item | Document Number | Date | Nam | ne | Class | Subclass | Filing I | |
| | A | | | | | | | | |
| | В | | | | | | | | |
| | С | | | | | | | ļ | |
| | D | | | | | | | ļ | |
| • | E | | | | | | | | |
| | F | | | | | | | | |
| | G | | | | | | | | |
| | Н | | | | | | | | |
| | I | | | | | | | <u> </u> | |
| | J | | | | | | | | |
| | K | | <u> </u> | | | | | <u> </u> | |
| | | | FOREIGN | PATENT DOCUM | ENTS | | | | |
| | | Document Number | Date | Coun | try | Class | Subclass | Translation | |
| | | | | | | | | Yes | N |
| | L | WO 98/07128 | 02/19/98 | PCT | | G08G | 1/123 | | X |
| | М | WO 98/08206 | 02/26/98 | PCT | | G08G | , | X | |
| | N | WO 98/14926 | 04/09/98 | PCT | | G08G | 1/123 | X | |
| | 0 | WO 98/40837 | 09/17/98 | PCT | | G06G | 7/70 | X | |
| | | OTHER DOCU | MENTS (Inclu | ding Author, Title, L | Date, Pertinent P | ages, etc | :.) | | |
| | P | "Paving the Way for GPS | in Vehicle Trac | king", Showcase World | d, December 1992 | <u>. </u> | | | |
| | Q | "Advanced Vehicle Moni | toring and Com | munication Systems fo | r Bus Transit", Fed | deral Tran | sit Administ | ration, | |
| | Q "Advanced Vehicle Monitoring and Communication Systems for Bus Transit", Federal Transit September 1991, Revised March 1993. | | | | | | | | |
| | R | Koncz, et al., "GIS-Based | Transit Inform | ation Bolsters Travel C | options", GIS Wor | ld, July 1! | 995, pp. 62-6 | 54. | |
| * EXAMII | NER: In | itial if citation considered, what considered it considered. Include copy of | nether or not citati | ion is in conformance wit | h MPEP § 609. Dra | w line thro | ough citation i | f not in | |
| | | GNATURE: | ans form with he | | CONSIDERED: | | | · · · · · · · · · · · · · · · · · · · | - |

| | OIPE |
|---------------|--|
| Form PTO-1449 | DEL 12 DUCK |
| THEODAY | A TOP STATE OF THE |

INFORMATION STATION

Attorney Docket No. 050119-1091

Serial No. 10/656,522

Applicant

Jones

Filing Date

Group

(Use several sheets if necessary) 09/05/03 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Subclass Filing Date Name Class Document Date Item Examiner If Appropriate Initials Number Helleker, Jan, "Real-Time Traveller Information - in everyone's pocket?! - a pilot test using hand-portable GSM terminals, IEEE – IEE Vehicle Navigation & Information systems Conference, Ottawa, VNIS 1993, pp. 49-52. Burgener, E.C., et al., "A Personal Transit Arrival Time Receiver", IEEE - IEE Vehicle Navigation & Information В Systems Conference, Ottawa, VNIS 1993, pp. 54-55. Peng, Zhong-Ren, "A Methodology for Design for a GIS-Based Automatic Transit Traveler Information System", Computer, Environment and Urban Systems, Vol. 21, No. 5, pp. 359-372, 1997. Lessard, Robert, "The Use of Computer for Urban Transit Operations", IEEE - IEE Vehicle Navigation & Information systems Conference, Ottawa, VNIS 1993, pp. 586-590. Sommerville, Fraser, et al., "Reliable Information in Everyone's Pocket – a Pilot Test", IEEE, Vol. 1927, March 1994, pp. 425-428. 'PROMISE - Personal Mobile Traveller and Traffic Information Service - Specification of Promise Services, Ver. 7", F Telematics Application Programme A2, Transport, July 1, 1996. "PROMISE - Personal Mobile Traveller and Traffic Information Service - Generic Promise System Architecture, Ver. G 2", Telematics Application Programme A2, Transport, September 10, 1996. PROMISE - Personal Mobile Traveller and Traffic Information Service - Summary of Promise Public Relation Н Activities, Ver. 1", Telematics Application Programme A2, Transport, February 12, 1999. "PROMISE" - A Personal Mobile Traveller and Traffic Information Service - Abstract", The Institution of Electrical I Engineers, 1997. Sommerville, Fraser, et al., "The Promise of Increased Patronage", The Institution of Electrical Engineers, 1993, pp. 3/1-J 'Automatic Transit Location System', Washington State Department of Transportation, Final Report, February 1996. K 'Advanced Traveler Aid Systems for Public Transportation", Federal Transit Administration, September 1994. L "Advanced Vehicle Monitoring and Communication Systems for Bus Transit: Benefits and Economic Feasibility", U.S. M Department of Transportation, Urban Mass Transportation Administration, September 1991. Leong, Robert, et al., "An Unconventional Approach to Automatic Vehicle Location and Control for Urban Transit", N IEEE 1989, pp. 219-223. "1994 Vehicle Navigation & Information Systems Conference Proceedings", Yokahama, Japan, August 31 - September 2, 1994, pp. 807-810. Vehicle Navigation & Information Systems Conference Proceedings – P-253, Part 2", Society of Automotive Engineers, P Inc., October 1991. "Vehicle Navigation & Information Systems - Conference Record of Papers presented at the 3rd Vehicle Navigation & 0 Information Systems Conference 1992., Reso Hotel, Osio Plaza., pp. 49-52. Nelson, J. Richard, "Experiences Gained in Implementing an Economical Universal Motorist System", ", IEEE - IEE Vehicle Navigation & Information Systems Conference, Ottawa, VNIS 1993, pp. 67-71. * EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant. DATE CONSIDERED: **EXAMINER'S SIGNATURE:**



Form PTO-1449

INFORMATION DISCLOSURE CITATION

| Attorney Docket No. | Serial No. |
|---------------------|------------|
| 050119-1091 | 10/656,522 |
| Applicant | |
| Jones | |
| Filing Date | Group |
| 09/05/03 | • |

(Use several sheets if necessary)

| | 09/03/03 | | | | | | |
|---|---|--|---|---|--|--|--|
| ncluding Author, T | tle, Date, Pertinent I | Pages, etc | .) | Τ | | | |
| | Name | Class | Subclass | Filing Date If Appropriate | | | |
| EEE – IEE Vehicle N | avigation & Informatio | n Systems | Conference, | Ottawa, VNIS | | | |
| tion System for Para wa, VNIS 1993, pp. | ransit in Iowa", IEEE 381-384. | – IEE Veh | icle Navigati | ion & | | | |
| Gault, Helen, et al., "Automatic Vehicle Location and Control at OC Transpo", ", IEEE – IEE Vehicle Navigation & Information Systems Conference, Ottawa, VNIS 1993, pp. 596-600. | | | | | | | |
| tem – Conference Ro IS '89), Sept. 11-13, | cord of Papers presente 1999, pp. 602-605. | ed at the Fi | irst Vehicle N | Navigation and | | | |
| Heti, Gabriel, "Travelguide: Ontario's Route Guidance System Demonstration", ", IEEE – IEE Vehicle Navigation & Information Systems Conference, Ottawa, VNIS 1993, pp. A13-A18. | | | | | | | |
| Jeffery, D.J., et al., "Advanced Traveller Information Systems in the UK: Experience from the Pleiades and Romanse Projects", ", IEEE – IEE Vehicle Navigation & Information Systems Conference, Ottawa, VNIS 1993, pp. 309-313 | | | | | | | |
| Sweeney, Lawrence, E., et al., "Travinfo: A Progress Report", 1994 Vehicle Navigation & Information Systems Conference Proceedings", Yokahama, Japan, August 31 – September 2, 1994, pp. 315-320. | | | | | | | |
| Shimamura, Yta, et al., "Combined Position Detection System for Pedestrian/Train Mode", 1994 Vehicle Navigation & Information Systems Conference Proceedings", Yokahama, Japan, August 31 – September 2, 1994, pp. 603-606. | | | | | | | |
| Zavoli, Walt, "Customer Location Services", 1994 Vehicle Navigation & Information Systems Conference Proceedings", Yokahama, Japan, August 31 – September 2, 1994, pp. 613-617. | | | | | | | |
| Tanaka, Yoshimi, et al., "Automatic Traffic Information Provision System Utilizing Facsimile and Telephone (Now Operating in Osaka), 1994 Vehicle Navigation & Information Systems Conference Proceedings", Yokahama, Japan, August 31 – September 2, 1994, pp.627-632. | | | | | | | |
| McDonald, Mike, et al., "Romanse (Road Management System for Europe) Project", 1994 Vehicle Navigation & Information Systems Conference Proceedings", Yokahama, Japan, August 31 – September 2, 1994, pp. A-11 – A-14. | | | | | | | |
| Scott III, Robert H., "Computer-Aided Dispatch,", 1998, pp. 46-50. | | | | | | | |
| , American Demogra | ohics, Ithaca, Jan/Feb 1 | 996, p. 68 | | | | | |
| en better", Telephor | y, December 14, 1987, | pp. 60-63 | • | | | | |
| O Bruzek, Frank J., "Class Calling Service – A Consumer Service Perspective", Globecom '85 IEEE Telecommunications Conference, Dec. 2-5, 1985, Vol. 1 of 3, pp. 11.4.1 – 11.4.4. | | | | | | | |
| - C | en better", Telephon ce – A Consumer Ser 2-5, 1985, Vol. 1 of citation is in conforman | en better", Telephony, December 14, 1987, ce – A Consumer Service Perspective", Glo . 2-5, 1985, Vol. 1 of 3, pp. 11.4.1 – 11.4.4. | en better", Telephony, December 14, 1987, pp. 60-63. ce – A Consumer Service Perspective", Globecom '85. 2-5, 1985, Vol. 1 of 3, pp. 11.4.1 – 11.4.4. citation is in conformance with MPEP § 609. Draw line three | . 2-5, 1985, Vol. 1 of 3, pp. 11.4.1 – 11.4.4. citation is in conformance with MPEP § 609. Draw line through citation is | | | |

conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE:

| • | OLD E JORGE 1 2 MB 23 |
|---------------|-----------------------|
| Form PTO-1449 | EPATS TRADE |

EXAMINER'S SIGNATURE:

INFORMATION DISCLOSURE CITATION

Attorney Docket No. 050119-1091

Serial No. 10/656,522

Applicant

Filing Date

Jones

Group

(Use several sheets if necessary)

| (Use several sheets if necessary) | | | | 09/05/03 | | Grou | р | |
|---|------|--|---|---|--|-----------------------------|------------------------|------------------------------|
| | | OTHER DOCUM | 1ENTS (Includi | ing Author, Title, D | ate, Pertinent F | ages, etc.) | | |
| Examiner Initials | Item | Document Number | Date | Nam | ne | Class | Subclass | Filing Date If Appropriat |
| | A | Powell, R., et al., "Real Tir September 1993, pp. 9/1 – | ne Passenger Info 9/3. | ormation System for t | he Romanse Proj | ect", Colloo | uin Digest | – IEE, Boston, |
| | В | Huber, Paul, "Public Trans Second Wold Congress on | sport Information Intelligent Transp | Systems in Munich" port Systems, Yokoha | , Intelligent Trans ama, Japan., Nove | sport System ember 9-11. | s World C 1995, pp. | Congress '95 – 2362-2366. |
| | | Ronez, Nicholas, et al, "GI pp. 62-64. | S-Based Transit I | nformation Bolsters | Travel Options", | GIS World, | Vol. 6, pa | rt 7, June 1995, |
| D Catling, Ian, et al., "TABASCO – Improving Transport Systems in Europe", Pacific Rim TransTech Con August 2, 1995, 995 Vehicle Navigation & Information Systems Conference Proceedings, Washington S and Trade Center, Seattle, Washington, USA, pp. 503-507. E Dailey, D.J., "Demonstration of an Advance Public Transportation System in the Context of an IVHS Re Architecture", Proceedings of the First World Congress on Applications of Transport Telematics and Interpolation Highway Systems, November 30 – Dec. 3, 1994, Paris, France, pp. 3024-3031. F Hubner, Paul, "Advance Public Transportation Information in Munich", International Conference on Public Electronic Systems, Conference Publication No. 42, June 1996. G Thompson, S.M., et al., "Exploiting Telecommunications to Delivery Real Time Transport Information", Information and Control, 21-23 April, 1998, pp. 59-63, Conference Publication No. 454 IEE 1998. H Kaminitzer, David, et al., "Driver Information Systems: Influencing your Route, IEE Seminar, March 3, 5/5. I "Board Cites ATC in Spokane Near Miss", Article in Aviation Week & Space Technology, March 28, 19 http://www.aviationnow.com. | | | | sTech Con shington S | ference, July 30 tate Convention | | | |
| | | | | gional elligent Vehicle | | | | |
| | | | | nal Confere | nce on Pub | lic Transport | | |
| | | | | formation", Road Transpor 1998. | | | | |
| | | | | , March 3, | 1999, pp. 5/1 - | | | |
| | | | | hnology, M | arch 28, 19 | 977, URL: | | |
| | J | Shifrin, Carole A., "Gate Assignment Expert System Reduces Delays at United's Hubs", Article in Aviation Week & Space Technology, January 25, 1988. | | | | | | |
| | K | "United Airlines applies TI's advance technologies to improve gate management at major airports", Article in Business Wire, Inc., November 19, 1987. | | | | | | |
| | L | Musich, Paula, "Airline Designs Software to move planes, people; Unite Airline's use of Covia Corp.'s Open Systems Manager, Connectivity Section", Article in PC Week, June 7, 1988, vol. 5, No. 23, pg. C11 | | | | | | |
| M Stoll, Marilyn, "Systems help Airlines Ma Vol. 5, No. 30, pg. C4 | | | elp Airlines Mana | anage Gate Schedules; Connectivity Supplement", PC Week, July 25, 1988, | | | | |
| | N | Reddy, Shyamala, "Traveling LAN: United Airlines Networks Its Terminals", Article in The Local Area Network Magazine, January 1990, Vol. 5, No. 1, pg. 108. | | | | | | |
| O Fisher, Sharon, "Networked Airport Systems help Travelers find their way; United A devices integrated network.", Article in Software Magazine, March 15, 1990, Vol. 1 | | | | Airlines sul 10, NO. 4, | bsidiary Co Pg. 31 | ovia Corp. | | |
| | | nitial if citation considered, what considered. Include copy of | | | | aw line throu | gh citation | if not in |
| | | The state of the s | | | | | | |

Form PTO-1449

INFORMATION DISCESSURE CITATION

(Use several sheets if necessary)

conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE:

Attorney Docket No. Serial No. **050119-1091** 10/656,522

Applicant Jones

Filing Date

Group

| | | The second control of | | 09/05/03 | | | | | | |
|---|---------|---|---|---|-------------------------|---------------------------------|----------------------------|--|--|--|
| | | OTHER DOCUM | IENTS (Includi | ing Author, Title, Date, Pertinent F | Pages, etc | :.) | | | | |
| Examiner Initials | Item | Document Number | Date | Name | Class | Subclass | Filing Date If Appropria | | | |
| | Α | Henderson, Danna K., "Au passenger handling and ran | tomation Takes a p activities world | im at airports: the power of the netwo dwide.", Article in Air Transport Wold | rked PC is i, August | s being unleas 1990., Vol, 2 | shed on 7, No. 8, pg. 5 | | | |
| | В | "United Airlines introduce Wire, October 22, 1990. | "United Airlines introduces United Cargo Plug I, a new cargo computer system to serve freight forwarders", Business Wire, October 22, 1990. | | | | | | | |
| | С | Miller, Barry, "Special Rep 1975, pg. 51. | Miller, Barry, "Special Report: Airline Equipment, Service Center", Aviation Week & Space Technology, August 25, 1975, pg. 51. | | | | | | | |
| | D | Lyon, Mark W., "Cargo Ne | Lyon, Mark W., "Cargo Net Debate Splits Industry", Journal of Commerce, Specials, Pg. 4, July 27, 1992. | | | | | | | |
| E Davies, I.L., et al., "Electronics and the Aeroplane", Proceedings of the Institution of Electrical E 7604, delivered before the IEE Electronics Division, 29 th October 1975. | | | cal Engineers | s, Paper No. | | | | | | |
| | F | 'Global Niche", Flight International, September 26, 1990. | | | | | | | | |
| | G | "Real-Time Briefings", Aviation Week and Space Technology, October 13, 1986. | | | | | | | | |
| - | Н | Flanagan, Mike, et al., "Amelia Earhart – Mystery Still Clouds Soaring Achievements", Chicago Tribune, July 5, 1987, Final Edition, Pg. 5, Tempo Woman. | | | | | | | | |
| | I | "Official Airline Guides", Airports®, November 20, 1990, Around Airports, Vol. 7, No. 47, pg. 485. | | | | | | | | |
| | J | "Automation System Gains Acceptance", Aviation Week & Space Technology, November 23, 1992, Vol. 137, No. 21, pg. 97. | | | | | | | | |
| | K | Klass, Philip, "French Testing "Ground-Derived' MLS", Aviation & Space Technology, Avionics, Pg. 56, December 15, 1975. | | | | | | | | |
| · | L | "Forecast Realized for ATC System", Aviation & Space Technology, March 17, 1975, Avionics, Pg. 168. | | | | | | | | |
| | М | Henderson, Danna, et al., "Ionworks: America West Automates New Phoenix Terminal Fully Integrated System to Handle Customer-Service Demands (America West Airlines Inc) (Includes Related Article Automation of passenger Service at Airports)", Airport Transport World, May 1, 1991. Vol. 62. | | | | | | | | |
| | N | 3 Pages from a web site search under http://mit.edu/afs/net.mit/edu/project/attic/usa-today/tech/37 , June 12, 2003 | | | | | | | | |
| | 0 | "What's New in passenger | "What's New in passenger Handling Equipment", Air Transport World, Vol. 24, Pg. 62, September 1987. | | | | | | | |
| | P | "Senator Urges Acceleration | "Senator Urges Acceleration of Navstar", Aviation & Space Technology, Avionics, pg. 153, October 3, 1983. | | | | | | | |
| | Q | "AFSC Broadens Joint Pro | "AFSC Broadens Joint Program Efforts", Aviation & Space Technology, System Acquisition, pg. 83, July 19, 1976. | | | | | | | |
| | R | "Herskovitz, Don, "GPS In 2000, No. 12, Vol. 23, Pg. | | ming the System; Brief Article", Journ | al of Elect | ronic Defens | e, December | | | |
| * EXAMIN | IER: In | itial if citation considered, wh | ether or not citation | n is in conformance with MPEP § 609. Dr | aw line thr | ough citation i | f not in | | | |

| | OIPE CONSTITUTE OF THE PROPERTY OF THE PROPERT |
|---------------|--|
| Form PTO-1449 | DEC TO THE TRADELLES |

EXAMINER'S SIGNATURE:

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Attorney Docket No. **050119-1091**

Serial No. 10/656,522

Applicant

Jones

Filing Date

Group

| | | | | | 09/05/03 | | | The second secon | | | |
|----------------------|------|--|-------------------|-----------------------|------------------|------------|----------|--|--|--|--|
| | | OTHER DOCUM | IENTS (Includi | ing Author, Title, D | ate, Pertinent F | Pages, etc | :.) | | | | |
| Examiner Initials | Item | Document Number | Date | Nam | e | Class | Subclass | Filing Date If Appropriat | | | |
| | A | Hambly, Richard M., et al., "Aircraft Traffic Management on the Airport Surface Using VHF Data Link for CNS", IEEE AES Systems Magazine, march 1995, pp. 9-13. | | | | | | | | | |
| | В | Berzins, G., et al., "INMARSAT: Worldwide Mobile Satellite Services on Seas, in Air and on Land", Space Technology, Vol. 10, No. 4, pp. 231-237, 1990. | | | | | | | | | |
| | С | Jenney, L.L., et al., "Man as Manager of Automated Resources in an Advanced Air Traffic System", J. Aircraft, Vol. 12, No. 12, December 1975. | | | | | | | | | |
| | D | "Routing & Scheduling System improvements from RTSI; Routing Technology Software, Inc.; Product Announcement", Modern Brewery Age, Vol. 43, No. 3, Pg. 11S, January 20, 1992. | | | | | | | | | |
| | Е | Yanacek, Frank, "Hitching to the stars; satellites for shipment tracking", Research Information Transportation Journals, Combined, No. 6, Vol. 29, p. 16. | | | | | | | | | |
| | F | Stoll, Marilyn, "For on-the-road firms, hand-held terminals are pivotal. Connectivity", Research Information Transportation Journals, Combined, No. 34, Vol. 5, p. C11. | | | | | | | | | |
| | G | "IBM and Hunt to Market New Truck Tracker; International Business Machines", J.B. Hunt Transport Services; Brief Article, No. 210, Vol. 101, P. 4 | | | | | | | | | |
| | Н | Klass, Philip J., "Two Carriers Plan Automatic Data Link", Aviation Week and Space Technology, Air Transport Section, May 23, 2977, p. 36. | | | | | | | | | |
| | I | "Data Link Evolved Over Three Decades", Aviation Week and Space Technology, Air Transport Section, May 23, 1977 p. 36. | | | | | | | | | |
| | J | Klass, Philip J., "American to Install Printers in Cockpits", Aviation Week and Space Technology, Avionics, July 21, 1980, p. 56. | | | | | | | | | |
| | K | Lefer, Henry, "Computers on a boon to E&M, but at a price", Air Transport World, Vol. 23, Pg. 53, February, 1986. | | | | | | | | | |
| | L | Donaghue, J.A., "Choice of Data Link Systems Expands as New Generation Hits the Market", Air Transport World, Vol. 20, p. 58, April 1983. | | | | | | | | | |
| | | Klass, Philip J., "Digital Network Could Improve Aircraft Links to Operations, ATC", Aviation Week and Space Technology, International Air Transport Section, Vol. 131, No. 21, P. 121, November 20, 1989. | | | | | | | | | |
| | N | Board Cites ATC in Spokane Near Miss", Article in Aviation Week & Space Technology, Safety Section, March 28, 1977, p. 59 | | | | | | | | | |
| | 0 | "Vicorp Interactive System | s", Aviation Dail | y, Aviation Suppliers | Section, Vol. 30 | 9, No. 17, | pg. 147. | | | | |
| | P | | | | | | | | | | |

| | | DEC 1 2 2000 | | Page 9 of 9 | | | | | | | |
|---|--------|---|---------------------------------------|----------------------|----------------------------------|-----------|---------------------------------------|----------------------------|--|--|--|
| Form PTC |)-1449 | MATION DIST | 4 1 | | Attorney Docket N 050119-1091 | | Serial No. 10/656,522 | | | | |
| IN | FOR | MATION DISCLO | FATION | Applicant Jones | | | | | | | |
| | | (Use several sheets i | | Filing Date 09/05/03 | | Grou | Group | | | | |
| · | | OTHER DOCUM | IENTS (Includi | ing Author, Title, D | ate, Pertinent P | ages, etc | :.) | | | | |
| Examiner Initials | Item | Document Number | Date | Nam | me Class | | Subclass | Filing Date If Appropriate | | | |
| | Α | Neumann, Dr. Horst, "ATC Concepts with Extensive Utilization of Automatic Data Processing", pp. 4-1 to 4-9; NO PUBLICATION INFORMATION OR DATE INFORMATION PROVIDED. | | | | | | | | | |
| | | Maxwell, Robert L., "Automation Possibilities in Air Traffic Control", pp. 561-563, NO PUBLICATION INFORMATION OR DATE INFORMATION AVAILABLE. | | | | | | | | | |
| | С | "History of GPS", 3 pages, NO PUBLICATION INFORMATION OR DATE INFORMATION AVAILABLE. | | | | | | | | | |
| D "Road Transport Research – Intelligent Vehicle High Systems – Review of Field Trials", prepared by Scientific Expert Group, pp. 1-101, Organisation for Economic Co-Operation and Development - NC INFORMATION AVAILABLE. | | | | | | | | | | | |
| | | Ratcliff, Robert, et al., "Transportation Resources Information Processing System (TRIPS), pp. 109-113, NO PUBLICATION INFORMATION OR DATE INFORMATION AVAILABLE. | | | | | | | | | |
| | | Balke, Kevin,, et al., "Collection and Dissemination of Real-Time Travel Time and Incident Information with In-Vehicle Communication Technologies, pp. 77-82, NO PUBLICATION INFORMATION OR DATE INFORMATION AVAILABLE. | | | | | | | | | |
| | G | | | | | | | | | | |
| | Н | | | | | | | | | | |
| | I | | | | | | | | | | |
| | J | | | | | | | | | | |
| | K | | | | | · Aut | · · · · · · · · · · · · · · · · · · · | | | | |
| | L | 40 y | | | | | | | | | |
| | M | | · · · · · · · · · · · · · · · · · · · | . 14 | | | | | | | |
| | N | | | ** *** | | | | | | | |
| | 0 | | | | | | | | | | |

* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE: